

# Hot/Cold/Freeze Food Serving Counter Powered by QuickSwitch

Molded Fiberglass (MF)



SPC-QSP-DW-MF-20-04-66







U.L. Sanitation Classified to NSF Standards

Models	Length	Wells
☐ SPC-QSP-D/DW-MF-20-02-36	36 <sup>3/8"</sup>	2
☐ SPC-QSP-D/DW-MF-20-03-50	50 3/8"	3
☐ SPC-QSP-D/DW-MF-20-04-66	66 3/8"	4
☐ SPC-QSP-D/DW-MF-20-04-74	74 3/8"	4
☐ SPC-QSP-D/DW-MF-20-05-84	84 3/8"	5

96 3/8

#### Standard Features

Quantity: \_\_\_

- √ 30" wide 14 gauge stainless steel top
- ✓ Individual solid state digital controls
- ✓ Molded fiberglass body

☐ SPC-QSP-D/DW-MF-20-06-96

- √ Single power source
- ✓ Manifold drains (DW)
- √ 5" Locking Swivel Casters

### **Specifications**

**Top** - Top to be 30" wide and fabricated from a minimum of 14 gauge stainless steel with square turndown on all sides and corners fully welded, ground and polished. Top to have #4 satin finish.

**Body (MF)** - Body to be seamless molded fiberglass (F.R.P.) with smooth exterior surfaces and rounded corners. To be constructed by a hand lay-up process with four layers of 1.5 oz continuous strand fiberglass mat, plus a 24 oz layer of woven roving on the bottom for added strength. Fiberglass to be flame retardant per specification ASTM E-162 having a flame spread of 25% or less. Body interior

to be reinforced at each end with 4" wide, 12 gauge galvanized channels welded to form integral "U" frame for maximum stress relief.

■ Switch from hot to cold in a matter of minutes

■ Individual well flexibility

■ Labor-saving, easy-to-clean design

Casters - 5" diameter, ball bearing, swivel type casters to be non-marking and with brakes on all wheels. Casters to be mounted with exterior and interior bracing for maximum stress relief.

General Specifications - Counter to include convertible Hot/Cold/Freeze wells. Wells to be individual 12" x 20" opening. Well to have the ability to either; heat, refrigerate, or hold frozen product. All wells to be individually operated with separate

controls and drains. Unit to be constructed of 14 gauge 304 stainless steel, welded, ground and polished with a thermal break provided between the top and refrigerated interior. Interior pan to be 18 gauge 304 stainless steel, fully welded, ground and polished. Unit to be fully insulated with 1½" urethane insulation. The exterior jacket to be constructed of heavy gauge stainless steel. Refrigeration system to be a hermetically sealed compressor operating on R-449A (HFC) refrigerant, and will include controls. Well to also operate as an energy efficient hot food well using a 500 watt heat source digitally controlled.

## **Options**

#### **Top Options**

- ☐ Height Other Than Standard 36" (Specify\_\_\_\_)
- ☐ (RE) Recess For 18" X 26" Pans
- ☐ (MR) #7 Hi-Lite Edge
- ☐ (TWE) Top Width Extension (Specify \_
- ☐ (AA) Cam Operated Line-up Locks

#### Above the Top

- ☐ (CCCP) CrystalClear Counter Protector
- □ (CCCB) CrystalClear Self Service Single Buffet Shield
- ullet (CCDB) CrystalClear Self Service Double Buffet Shield
- ☐ (CCADJ) CrystalClear Counter Protector Adjustable for Self-Service to Full Service
- ☐ (CCSMT) Crystal Clear Multi-Tier Single Service
- ☐ (CCDMT) Crystal Clear Multi-Tier Double Service
- ☐ (GA) Sloped Front Protector, Adjustable

- ☐ (GAG) Sloped Front Protector Adjustable Glass Top Shelf
- ☐ (GC) Sloped Front Protector, Glass Clips
- ☐ (GCG) Sloped Front Protector Glass Clips Glass Top Shelf
- ☐ (M) Buffet Shield Single Service Hinged
- □ (N) Buffet Shield Double Service Hinged
- ☐ (I) 2 Tier Display Shelf, Single Service
- ☐ (I2) 2 Tier Display Shelf, Double Service
- (RR) LED Lights
- ☐ (S) Heat Lamp
- lacktriangle (U) Heat Lamp With Lights

#### **Tray Slide/Cutting Board Options**

- ☐ (A) 10" Beaded, Stainless Steel Tray Slide
- ☐ (B) 10" Flat Surface, Stainless Steel
- ☐ (C) 10" Tubular Tray Slide

- ☐ (CTS) 10" Corian Tray Slide Solid
- ☐ (CTR) 10" Corian Tray Slide Routed Runners
- □ (D) 6" Wide Stainless Steel Cutting Board
- □ (E) 6" Wide Richlite® Composite Cutting Board
- ☐ (E1) 6" Santalite cutting board
- ☐ (FF) End Drop Shelf 12" x 30"

#### **Base Options**

- ☐ (NN) Fiberglass Door Panels
- ☐ (MM) Vertical Trim Strips
- ☐ (SS) Stainless Steel Legs
- Custom Body Color (Specify RAL #\_\_\_\_
- ☐ S/S Toe Kick

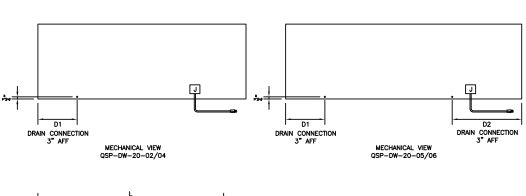
#### **Electrical Options**

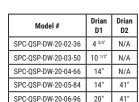
- ☐ (DD) Convenience Outlet, Flush
- (DC) Daisy Chain

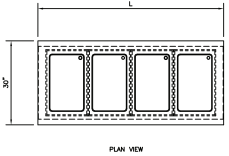
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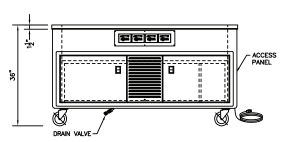


Approvals:

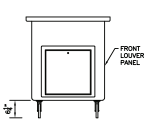








OPERATOR VIEW



END VIEW

Model #	L	Pans	120V/1		120/208V/1		120/240V/1		Approximate
Model #			Amps	Plug	Amps	Plug	Amps	Plug	Ship Weight
SPC-QSP-D/DW-MF-20-02-36	36 3/8"	2	12.7	5-15P	9.6	14-20P	10.0	14-20P	455 lbs.
SPC-QSP-D/DW-MF-20-03-50	50 <sup>3/8*</sup>	3	18.2	5-30P	12.0	14-20P	12.7	14-20P	645 lbs.
SPC-QSP-D/DW-MF-20-04-66	66 3/8"	4	23.7	5-30P	14.4	14-20P	15.5	14-20P	670 lbs.
SPC-QSP-D/DW-MF-20-04-74	74 3/8"	4	23.7	5-30P	14.4	14-20P	15.5	14-20P	790 lbs.
SPC-QSP-D/DW-MF-20-05-84	84 3/8"	5	30.9	5-50P	21.6	14-30P	22.7	14-30P	1125 lbs.
SPC-QSP-D/DW-MF-20-06-96	96 3/8"	6	36.4	5-50P	24.0	14-30P	25.4	14-50P	1280 lbs.

### **Options** (Continued)

#### **Plumbing Options**

- ☐ (D) With out Drains
- ☐ (DW) Copper Drains to Indivudual 1/4 turn ball valves.
- ☐ Alternate Drain Location (Consult Factory)
- Water Fill Hose

#### **Décor Options (Contact Factory)**

- ☐ Vinyl Graphic Wrap
- ☐ Body Decal
- □ Over-Structure With Signage & Lights (Specify\_\_\_\_\_)
- ☐ Stand Off Panel
  - (Specify Materials\_\_\_\_\_)

Units to be UL listed and shall bear the UL classified EPH label for sanitation meeting all NSF4 and NSF7 requirements.

Compressor standard location in center of counter.

Note: To ensure proper operation, adequate airflow must be provided.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

All equipment to be built in accordance with the Underwriters Laboratories. Inc. and the National Sanitation Foundation, Inc. standards and shall bear the Underwriters Laboratories, Inc. listing label for safety and the Underwriters Laboratories classification label for sanitation.

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